

Beginning Ballroom

Beginning Ballroom Dancing

Beginner's learn the basics of Waltz, Foxtrot, Tango, Cha Cha, Rumba, and Swing. Whether you are looking for a new, fun hobby, to meet new people, or to brush up on your dance skills, you'll gain a better understanding of ballroom dance. The class covers basic steps and technique as well as social dance etiquette. Fee is per couple or \$59 for singles. If registering as a single, please contact Carla Doty directly at cdoty@dublin.oh.us or 614.410.4571 to register.

- **Location:** Fitness Studio I, Dublin Community Recreation Center
- Price: \$99 per couple or \$59 for singles for City Residents, \$109 per couple or \$69 for singles for School District Residents and Non-Residents
- To Register: http://dublinohiousa.gov/recreation-services/online-registration/ or call 614.410.4550

About Beginning Ballroom Dancing Instructor Emily Mertens





Beginning Ballroom Dancing Course Information

Class: 146205.01

• **Dates:** Thursdays, January 29 – March 5, 2015

• **Time:** 7:30 – 8:30 pm

Emily Mertens is originally from Cincinnati, Ohio and came to Columbus as a student at Ohio State University. While earning her Bachelor of Arts in English and Women's Studies, she looked for avenues





Beginning Ballroom

that enhanced her personal development, increased her physical health, and offered the opportunity of selfexpression. After trying many activities, she developed a unique passion for ballroom dance.

Upon graduating from college, Emily started teaching professionally at Dance Plus Ballroom and continues to share her passion with her students. She incorporates her background as an English scholar and twelve-year student of Cello Performance to develop students' critical thinking and life skills. She looks forward to creating an open and respectful atmosphere where everyone can learn how to fulfill their personal potential. Most importantly, Emily is excited to share the benefits of ballroom dance and strives to instill grace and confidence into her students.